

Photograph 1. Aerial view of Kent SeaTech facilities showing pilot-scale Controlled Eutrophication Process (CEP) units and proximity of Whitewater River.



Photograph 3. The pilot-scale Controlled Eutrophication Process units were modified by Kent SeaTech for use in studies of phosphorus and nitrogen removal.



Photograph 5. The concrete Fish Zones of the CEP units were modified by Kent SeaTech for the Salton Sea project.



Photograph 2. Overview of two pilot-scale Controlled Eutrophication Process (CEP) systems constructed by Kent SeaTech adjacent to Whitewater River (in background).



Photograph 4. Dense algal populations develop rapidly in the Algal Treatment Zone of the pilot-scale CEP systems.



Photograph 6. Additional concrete partition walls were added to the CEP units to form the Primary and Secondary Fish Zones.